<u>S14168 U</u> USPT <u>S14167 U</u> USPT	427/76.CCLS. and (top\$3 or bottom or base\$2 or foundation\$2 or bridg\$3) and droplet\$3 and first and second and (material\$3 or compond\$2) and (conduct\$4 or insulat\$4) and layer\$3 427/76.CCLS.	2005- 02-15 18:04:56 2005- 02-15 18:04:45
<u>S14166 U</u> USPT	438/6,7,10,22,28,29,30,31,32,65,70,99,492,493,497,674.CCLS. and (top\$3 or bottom or base\$2 or foundation\$2 or bridg\$3) and droplet\$3 and first and second and (material\$3 or compond\$2) and (conduct\$4 or insulat\$4) and layer\$3	2005- 02-15 18:00:39
<u>S14165 U</u> USPT	438/6,7,10,22,28,29,30,31,32,65,70,99,492,493,497,67.CCLS.	2005- 02-15 17:59:21
<u>S14164</u> <u>U</u> USPT	438/6,7,10,22,28,29,30,31,32,65,70,99,492,493,497,674,\$.CCLS.	2005- 02-15 17:59:07
<u>S14163</u> <u>U</u> USPT	('6838361')!.PN. and electro and electroluminescent\$2	2005- 02-15 15:40:34
<u>S14162</u> <u>U</u> USPT	('6838361')!.PN. and electro and electorluminescent\$2	2005- 02-15 15:40:19
<u>S14161 U</u> USPT	((('6838361')!.PN. and (wet\$4 or wettability)) and adhesi\$4) and electr\$5	2005- 02-15 15:37:41
<u>S14160 U</u> USPT	('6838361' '6779863' '6761925' '6734436' '6713389' '6402403' '6164850')!.PN. and (remov\$2 or etch\$3 or disolv\$3) near ((optical near member) or droplet\$3 or (conduct\$3 near element\$3))	2005- 02-15 11:58:22
<u>S14159 U</u> USPT	('6838361' '6779863' '6761925' '6734436' '6713389' '6402403' '6164850')!.PN. and (remov\$2 or etch\$3 or disolv\$3)	2005- 02-15 11:56:53
<u>S14158 U</u> USPT	(('6838361')!.PN. and (wet\$4 or wettability)) and adhesi\$4	2005- 02-15 11:46:12
<u>\$14157</u> <u>U</u> USPT	(('6838361')!.PN. and (wet\$4 or wettability)) and (micro\$4 or len\$2) and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 11:24:41
<u>S14156 U</u> USPT	('6060113')!.PN. and (micro\$4 or len\$2) and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 11:24:14

<u>S14155 U</u> USPT	('6060113')!.PN. and (micro\$4 or len\$2) and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 10:46:39
<u>S14154</u> <u>U</u> USPT	('6060113')!.PN. and (micro\$4 or len\$2) and droplet\$3 and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 10:37:32
<u>S14153</u> <u>U</u> USPT	('6060113')!.PN.	2005- 02-15 10:37:06
<u>S14152 U</u> USPT	('6402403' '6164850')!.PN. and (micro\$4 or len\$2) and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 10:32:51
<u>S14151</u> <u>U</u> USPT	('6402403' '6164850')!.PN. and (micro\$4 or len\$2) and droplet\$3 and optical\$2 near (device\$2 or component\$2) and optical	2005- 02-15 01:04:57
	('6838361' '6761925' '6734436' '6402403' '6164850')!.PN. and (micro\$4 or len\$2)	2005- 02-15 00:56:25
<u>S14149</u> <u>U</u> USPT	('6838361')!.PN. and len\$3	2005- 02-15 00:51:31
<u>S14148</u> <u>U</u> USPT	('6838361')!.PN. and (wet\$4 or wettability)	2005- 02-15 00:47:05
<u>S14147 U</u> USPT	('6838361')!.PN. and (organic or polym\$5) and 12 and 14 and (wet\$4 or wettability)	2005- 02-15 00:46:49
<u>S14146</u> <u>U</u> USPT	('6838361')!.PN. and (organic or polym\$5) and 12 and 14 and angl\$3	2005- 02-15 00:36:57
<u>\$14145</u> <u>U</u> USPT	('6838361')!.PN. and inkjet\$2	2005- 02-15 00:33:36
<u>S14144 U</u> USPT	('6838361')!.PN. and inkjet\$2	2005- 02-15 00:33:09
<u>S14143</u> <u>U</u> USPT	('6838361')!.PN. and inkjet\$2	2005- 02-15 00:33:06
<u>S14142 U</u> USPT	('6838361')!.PN. and (organic or polym\$5) and 12 and 14 and inkjet\$2	2005- 02-15 00:32:59
<u>S14141</u> <u>U</u> USPT	('6838361')!.PN. and (organic or polym\$5) and 12 and 14 and	2005-

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	polyethylene	02-15 00:27:48
<u>S14140 U</u> USP7	('6838361')!.PN. and (organic or polym\$5) and 12 and 14	2005- 02-15 00:26:25
<u>S14139</u> <u>U</u> USPT	C ('6838361')!.PN. and (organic or polym\$5)	2005- 02-15 00:08:38
<u>S14138</u> <u>U</u> USPT	C (('6838361')!.PN. and light\$3 and 14 and 12 and droplet\$2) and wavelength\$2 and optical\$2	2005- 02-14 23:36:59
<u>S14137 U</u> USPT	T ('6838361')!.PN. and light\$3	2005- 02-14 22:26:44
<u>S14136 U</u> USPT	('6838361')!.PN. and light\$3 and 14 and 12 and droplet\$2	2005- 02-14 22:24:54
<u>S14135</u> <u>U</u> USPT	('6838361')!.PN. and (cur\$4 or dry\$3) and droplet\$3	2005- 02-14 22:20:26
<u>S14134</u> <u>U</u> USPT	('6838361')!.PN. and (cur\$4 or dry\$3) and dry\$3	2005- 02-14 22:19:56
<u>S14133 U</u> USPT	C ('6838361')!.PN. and (cur\$4 or dry\$3) and optical\$3	2005- 02-14 22:14:32
<u>S14132 U</u> USPT	C ('6838361')!.PN. and (cur\$4 or dry\$3)	2005- 02-14 22:14:08
<u>S14131 U</u> USPT	C ('6838361')!.PN. and cur\$4	2005- 02-14 22:13:19
<u>S14130 U</u> USPT	('6838361')!.PN. and (droplet\$3 or (pluralit\$2 near droplet\$2))	2005- 02-14 22:10:09
<u>S14129 U</u> USPT	C (6503531)!.PN.	2005- 02-14 21:45:29
<u>S14128 U</u> USPT	C(10063435)!.PN.	2005- 02-14 21:43:14
<u>S14127 U</u> USPT	((('6713389')!.PN. and (top\$3 or bottom or base\$2 or foundation\$2 or bridg\$3) and droplet\$3 and first and second and	2005-

	(material\$3 or compond\$2)) and (conduct\$4 or insulat\$4) and layer\$3 and 13) and 490 and 492 and 470	21:38:37
<u>S14126 U</u> USPT	(('6713389')!.PN. and (top\$3 or bottom or base\$2 or	2005-
		02-14
	(material\$3 or compond\$2)) and (conduct\$4 or insulat\$4) and layer\$3 and 13	18:22:15
<u>S14125</u> <u>U</u> USPT	(('6713389')!.PN. and (top\$3 or bottom or base\$2 or	2005-
		02-14
	(material\$3 or compond\$2)) and (conduct\$4 or insulat\$4) and layer\$3	18:21:56
<u>S14124 U</u> USPT	('6713389')!.PN. and (top\$3 or bottom or base\$2 or foundation\$2	2005-
	or bridg\$3) and droplet\$3 and first and second and (material\$3 or	
	compond\$2)	14:35:25
<u>S14123 U</u> USPT	('6713389')!.PN. and (top\$3 or bottom or base\$2 or foundation\$2	2005-
	or bridg\$3)	02-14
		14:33:46
<u>S14122 U</u> USPT	('6838361' '6713389')!.PN. and droplet\$3 and first and second	2005-
	and (material\$3 or compond\$2)	02-14
		14:15:34
<u>S14121 U</u> USPT	('6838361' '6713389')!.PN. and droplet\$3	2005-
		02-14
		14:13:00
<u>S14120 U</u> USPT	('6838361' '6713389')!.PN. and substrate\$2 and (material\$3 or	2005-
	compond\$2)	02-14
		08:02:15
<u>S14119 U</u> USPT	optical and droplet\$2 and droplet\$2 near (surface\$2 or	2005-
	structure\$2 or layer\$2 or top) and optical\$2 near (device\$2 or	02-14
	component\$2) and inkjet\$2 and substrate\$2 and (material\$3 or compond\$2)	08:02:02

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